Two very special right triangles

Mr. Worley

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- ► Their simplicity makes them special. Hmm... this seems demeaning.
- ► Elegance! Let's call them elegant.
- ▶ We can determine their angles AND lengths, without trigonometry!

Triangles

- ► Triangles are polygons with 3 sides.
- ▶ The sum of the interior angles equals 180° , or π radians.
- ▶ But you knew all that already, right?

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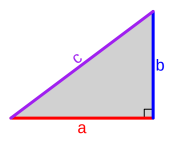
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- ► If you know two lengths of a right triangle how do you find the third length?
- Common... this is a very important theorem...
- Yup! The Pythagorean Theorem.

Pythagorean Theorem



$$a^2 + b^2 = c^2$$

- ► We call the two shorter side the "legs", and the longest side the "hypotenuse".
- ▶ If a triangle is right, then the sum of the squares of the legs equals the square of the hypotenuse.

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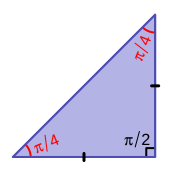
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- In degrees?
- In radians?

Picture of IRT

► Here's a picture of IRT. Elegant IRT.



- ► The angle measures are 45°, 45°, and 90°.
- ▶ In radians, the angle measures are $\frac{\pi}{4}$, $\frac{\pi}{4}$, and $\frac{\pi}{2}$.
- The two legs are congruent.

The lengths of IRT

► Earlier I said we'd also get the lengths, without trigonometry!

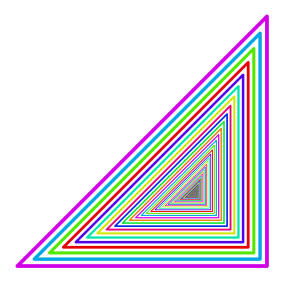
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- ▶ But the lengths can be anything. We can double the size and get another IRT.
- There are infinite IRTs of varying sizes!

Infinite sizes of IRTs



► Ahhh! Let's pick a specific IRT.

Let's set the hypotenuse length to 1.

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- ▶ Why might I pick a hypotenuse of length 1?

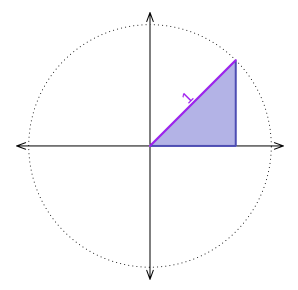
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- ► The unit circle!

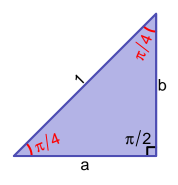
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- ▶ The unit circle!
- ▶ If the hypotenuse is 1, it can connect the origin to the edge of the unit circle. (The unit circle has a radius of 1, and we usually assume it is centered at the origin.)

IRT with hypotenuse as a radius of unit circle



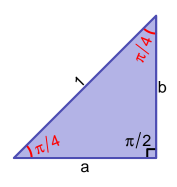
► How do I find the lengths of the legs?

Maybe Pythagoras can help?



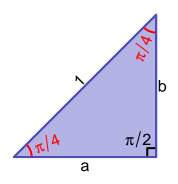
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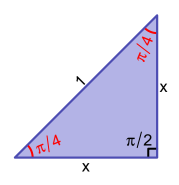
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- ► Hmm... we know IRT is isosceles... so...
- ► a = b
- Let's just use *x* because *x* is our favorite variable.

The legs of IRT are congruent!



▶ It's time for Pythagoras!

$$x^2 + x^2 = 1^2$$

Al-Jabr (Algrebra) for IRT

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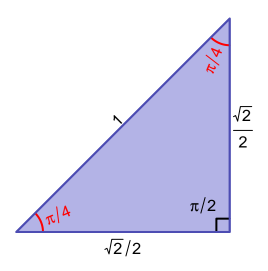
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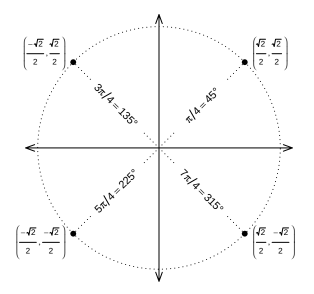
Simplify.

$$x = \frac{\sqrt{2}}{2}$$

Boom! We know everything about IRT, without using trigonometry!



Apply IRT knowledge to the unit circle (use symmetry)



Trigonometric implications of IRT

$$\cos\left(\frac{\pi}{4}\right) = \frac{\sqrt{2}}{2} \qquad \sin\left(\frac{\pi}{4}\right) = \frac{\sqrt{2}}{2} \qquad \tan\left(\frac{\pi}{4}\right) = 1$$

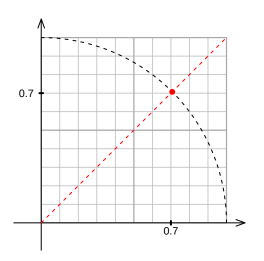
$$\cos\left(\frac{3\pi}{4}\right) = \frac{-\sqrt{2}}{2} \qquad \sin\left(\frac{3\pi}{4}\right) = \frac{\sqrt{2}}{2} \qquad \tan\left(\frac{3\pi}{4}\right) = -1$$

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$$\cos\left(\frac{7\pi}{4}\right) = \frac{\sqrt{2}}{2} \qquad \sin\left(\frac{7\pi}{4}\right) = \frac{-\sqrt{2}}{2} \qquad \tan\left(\frac{7\pi}{4}\right) = -1$$

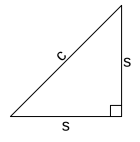
Can I get a decimal please?

$$\frac{\sqrt{2}}{2}\approx 0.7071068$$



Does IRT show up on the SAT?

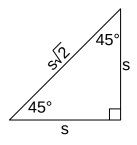
▶ IRT is on the SAT formula sheet. But, NOT with hypotenuse=1. Instead...



$$s^{2} + s^{2} = c^{2}$$
$$2s^{2} = c^{2}$$
$$\sqrt{2} \cdot s = c$$

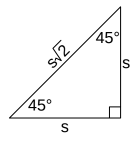
IRT on the SAT

▶ Most people will call this the 45-45-90 triangle.



IRT on the SAT

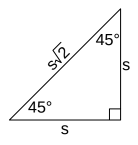
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► For example, if a square has a width of 5 meters, how long is the diagonal?

IRT on the SAT

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- ► For example, if a square has a width of 5 meters, how long is the diagonal?
- ► $5\sqrt{2} \approx 5 \cdot 1.414 \approx 7.07$ meters

There's ANOTHER special right triangle????

Yes.

There's ANOTHER special right triangle????

- Yes.
- We'll cover this one much faster.

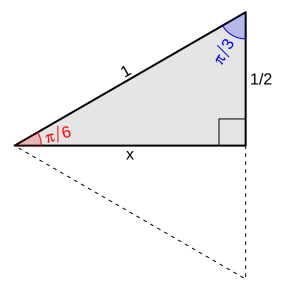
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- ▶ If we bisect an angle, the resulting angle measure is. . .
- ▶ 30° or $\frac{\pi}{6}$ radians.



▶ We can call this one Half of an Equilateral Triangle (HET)

Algebra for HET

$$x^{2} + \left(\frac{1}{2}\right)^{2} = 1^{2}$$

$$x^{2} + \frac{1}{4} = 1$$

$$x^{2} = 1 - \frac{3}{4}$$

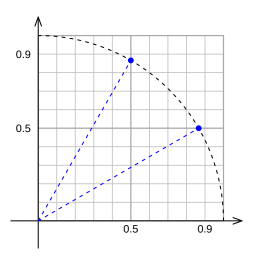
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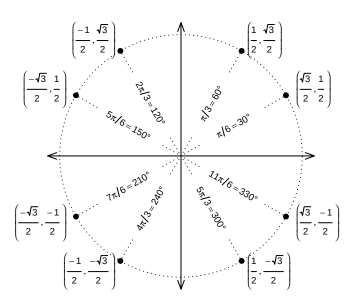
$$x = \frac{\sqrt{3}}{2}$$

Decimal approximation of $\sqrt{3}/2\,$

$$\frac{\sqrt{3}}{2}\approx 0.8660254$$



Unit circle coordinates from HET



Some trig implications from HET

$$\cos\left(\frac{\pi}{6}\right) = \frac{\sqrt{3}}{2} \qquad \sin\left(\frac{\pi}{6}\right) = \frac{1}{2} \qquad \tan\left(\frac{\pi}{6}\right) = \frac{\sqrt{3}}{3}$$

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$$\cos\left(\frac{2\pi}{3}\right) = \frac{-1}{2} \qquad \sin\left(\frac{2\pi}{3}\right) = \frac{\sqrt{3}}{2} \qquad \tan\left(\frac{2\pi}{3}\right) = -\sqrt{3}$$

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How get $tan(\pi/6)$?

$$\tan(\pi/6) = \frac{\sin(\pi/6)}{\cos(\pi/6)}$$
$$= \frac{1/2}{\sqrt{3}/2}$$

$$= \frac{7}{\sqrt{3}/2}$$

$$= \frac{1}{\sqrt{3}}$$

$$= \frac{1 \cdot \sqrt{3}}{\sqrt{3} \cdot \sqrt{3}}$$

$$= \sqrt{3}$$

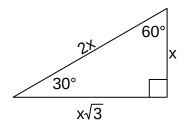
$$= \frac{\sqrt{3}}{3}$$

How get $tan(\pi/3)$?

$$\tan(\pi/3) = \frac{\sin(\pi/3)}{\cos(\pi/3)}$$
$$= \frac{\sqrt{3}/2}{1/2}$$

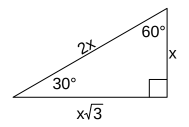
HET on the SAT

▶ The 30-60-90 triangle is on the SAT formula sheet. Notice, we can multiply our sides by 2x to get their version of HET.



HET on the SAT

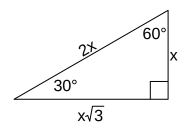
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Example: An equilateral triangle has side lengths of 10 meters; what is the height?

HET on the SAT

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- ► Example: An equilateral triangle has side lengths of 10 meters; what is the height?
- ▶ If 10 = 2x, then the height equals $5\sqrt{3} \approx 8.660254$

Unit circle (0,1) $\pi/2 = 90^{\circ}$ 20° Laboratoria (1888) (−1, 0) < $\pi = 180^{\circ}$ 0 or $2\pi = 360^{\circ}$ (1,0) 17/2/6 330° $-3\pi/2 = 270^{\circ}$ $\left(\frac{1}{2}, \frac{-\sqrt{3}}{2}\right)$

(0, -1)